Atty Docket No. IDF 1616 (+...0-04200)

Patent

## AMENDMENTS TO THE CLAIMS

## Listing of Claims:

- 1. (Currently Amended) A method for delivering information within a computing environment, comprising:
  - a) extracting information from an information source;
  - b) transforming the extracted information;
  - c) wrapping the transformed information into a message envelope having a standard format:
  - d) routing the message envelope to at least one information target;
  - e) unwrapping the message envelope to reveal the information received;
  - f) mapping the received information to a format required by the information target;
  - g) transforming the received information; and
  - h) loading the received information into the information target,

wherein the extraction extracting, transformation transforming, and adaptation wrapping steps (a)-(c), respectively, are isolated from the routing step (d) such that the extraction extracting, transformation transforming, and adaptation wrapping steps may be executed simultaneously for a plurality of information sources distributed across the computing environment to produce a plurality of message envelopes and wherein the routing, unwrapping, mapping, transformation transforming, and loading steps (d)-(h), respectively, are repeated for each of the plurality of message envelopes.

2. (Original) The method of claim 1 wherein the information is pulled from the source during the extracting step (a).

BEST AVAILABLE COPY

20436.01/4000.04200

P.04

- 3. The method of claim 1 wherein the information is pushed from the source (Original) during the extracting step (a).
- 4. (Original) The method of claim 1 wherein the information extracted during step (a) comprises content changes to the source information at the time step (a) is performed as compared to the source information at a previous point in time.
- The method of claim 1 wherein transforming the extracted information 5. (Original) during step (b) further comprising applying one or more business rules to modify the extracted information.
- (Currently Amended) The method of claim 1 wherein the message envelope further 6. comprises an identification of the information source, a content definition identification [need-to **define in specification**) and the content of the transformed information.
- (Currently Amended) The method of claim 6 wherein the content definition identification 7. is used to retrieve the content definition [need to define in the specification] from a metadata repository.
- 8. The method of claim 6 wherein wrapping the message envelope further (Original) comprising retrieving content definition from a metadata repository and applying the content definition to the transformed information to produce a message envelope.
- The method of claim 6 further comprising placing the message envelope 9. (Original) into an inbox queue to a router component for routing according to step (d).
- The method of claim 9 wherein the information sources publish the 10. (Original) message envelope to the inbox queue and the router component subscribes to the inbox queue.

BEST AVAILABLE COPY

CONLEY & ROSE PC

- The method of claim 10 further comprising retrieving the message 11. (Original) envelope from the inbox queue, looking up the address of the information target in a crossreference table, and transmitting the message envelope to the information target.
- The method of claim 11 wherein looking up the address of the information 12. (Original) target is cross-referenced by the identity of the information source.
- The method of claim 12 wherein the cross-reference table resides in local 13. (Original) memory within the router component.
- The method of claim 11 wherein transmitting the message envelope 14. (Original) comprises placing the message envelope into an information target queue.
- The method of claim 14 wherein the router component publishes the 15. (Original) message envelope to the outbox queue and the information target subscribes to the outbox queue.
- The method of claim 15 wherein the message envelope is retrieved from 16. (Original) the outbox queue prior to unwrapping the message envelope.
- The method of claim 8 wherein unwrapping the message envelope further 17. (Original) comprising retrieving content definition from the metadata repository and applying the content definition to the message envelope to reveal the transformed information.
- 18. (Original) The method of claim 1 further comprising after unwrapping the message envelope, filtering the transformed information prior to loading the transformed information.
- The method of claim 1 further comprising after unwrapping the message 19. (Original) envelope, aggregating a plurality of transformed information and loading the aggregation of transformed information into the information target as a batch.
- The method of claim 1 wherein the information target comprises a data 20. (Original) warehouse and a data mart.

BEST AVAILABLE COPY

20436.01/4000.04200

## Atty Docket No. IDF 1616 (4-0-04200)

Patent

- 21. (Currently Amended) The method of claim 1 wherein the process-method for delivering information is executed on a plurality of computing platforms within the computing environment.
- 22. (Original) The method of claim 21 wherein the plurality of computing platforms comprise information domains for an enterprise.
- 23. (Original) A method for delivering information within a computing environment, comprising:
  - a) extracting information from an information source;
  - b) transforming the extracted information;
  - c) isolating the transformed information by wrapping the transformed information into a message envelope having a standard format;
  - d) routing the message envelope to at least one information target;
  - e) unwrapping the message envelope to reveal the transformed information; and
  - f) loading the transformed information into the information target.

BEST AVAILABLE COPY